

In the Specification:

Please insert on page 1 after "[0001]": - -This application is a continuation of application Serial No. 10/152,878, filed May 21, 2002, entitled - -One-Trip Wellhead Installation Systems and Methods, which application claimed the priority of provisional patent application S.N. 60/293,456, filed May 24, 2001.- - and delete the sentence "This application claims the priority of provisional patent application serial number 60/293,456 filed May 24, 2001."

Pages 4 and 5:

[0026] As is best shown in Figure 1D, the ratchet suspension assembly 40 includes a ratchet member 54 that is secured by splines 56 to the casing sleeve 34. The ratchet member 54 includes radially interior teeth 58 that interengage radially exterior ratchet teeth 60 on casing pup joint 62. The pup joint 62 a specialized section of tubing that has ratchet teeth 60 on its radial exterior. An exterior collar 64 secures a standard casing section 66 to the casing pup joint 62. As a result of the toothed engagement between the pup joint 62 and the ratchet member 54, the pup joint 62 may be moved upwardly with respect to the ratchet member 54 but not moved downwardly unless rotated. Casing sleeve 34 and casing string 66 serve as a riser from tubing head 14 to the subsea well.

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[0035] Figure 2 also depicts a stem head assembly 118 which, those of skill in the art will understand, is an opening and seating area that is provided on the upper end of a floating structure or platform, such as ~~the Spar a spar~~ floating platform. The stem head assembly 118 is shaped and sized to receive therein the stem head adapter plate 24 in a latched seating which is shown in Figure 3.